

a³ 7. The faucet lock as claimed in claim 1 wherein said bracket adjusts to limit rotation of said wrist blade control handle for providing variable limited use of said wrist blade control handle.

9. The faucet lock as claimed in claim 1 wherein said wrist blade control handle is a hot water wrist blade control handle.

10. The faucet lock as claimed in claim 1 wherein said bracket comprises a flexible and positionable material wherein said faucet is locked when said bracket is positioned around said wrist blade control handle preventing said wrist blade control handle from opening said water valve.

11. A faucet lock for use with a lavatory sink having at least one water valve wrist blade control handle, said faucet lock comprising:

a base,

a first bracket attached to said base,

a second bracket having first and second ends thereof, wherein said first end adjustably attaches to said first bracket such that said second end is positionable adjacent to said wrist blade control handle thereby regulating degree of freedom of rotation of said wrist blade control handle.

12. The faucet lock as claimed in claim 11 wherein said base is disposed on a rear portion of said sink.

13. The faucet lock as claimed in claim 11 wherein said base is positioned rearward of said sink.

14. The faucet lock as claimed in claim 11 wherein said base further comprises a plurality of said brackets for regulating degree of freedom of rotation of a plurality of said wrist blade control handles.

15. The faucet lock as claimed in claim 11 wherein said bracket attaches to said base at variable heights.

16. The faucet lock as claimed in claim 11 wherein said bracket attaches to said base at variable lengths.

17. The faucet lock as claimed in claim 11 wherein said bracket adjusts to limit rotation of said wrist blade control handle for providing variable limited use of said wrist blade control handle.

18. The faucet lock as claimed in claim 11 wherein said faucet lock further comprises a second lock securing said second end of said bracket in said position adjacent said control handle.

19. The faucet lock as claimed in claim 11 wherein said wrist blade control handle is a hot water wrist blade control handle.

20. The faucet lock as claimed in claim 11 wherein said bracket comprises a flexible and positionable material wherein said faucet is locked when said bracket is positioned around said wrist blade control handle preventing said wrist blade control handle from opening said water valve.
